

the KEYS pressed LEFT hand data column and in FIGS. 3A, 3B, 3D, 3F, 3G, 3H, 3I, 3K and 3L the KEYS pressed LEFT hand data column the "<" data character has been changed to the "<" data character.

(9) In FIGS. 1B, 1D, 1F, 1H, 1J, 1L, 1N and 1P in the KEYS pressed Right hand data column and in FIGS. 3A, 3B, 3C, 3D, 3E, 3F, 3G, 3I, 3J and 3L the KEYS pressed Right hand data column the ">" data character has been changed to the ">" data character.

#### REMARKS

The present invention found in the pending patent application constitutes an improvement in the art of chordic keyboard data entry found in U.S. patent 5,993,089 to Burrell, IV, utilizing eight binary sensors with 255 possible binary key combinations. The present invention found in the pending patent application uses an improved first set of four binary sensors combined with a second set of four binary sensors, to produce full alphanumeric text, a new method of entering all language alphanumeric data, a method of movement using only two sensors and a method of fixing typographical errors while entering data. Therefore, the rejections should be withdrawn and the pending patent application should be allowed and issued.

#### VERSION WITH MARKINGS TO SHOW CHANGES MADE

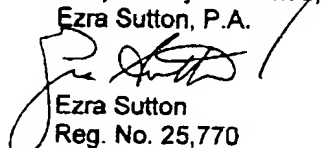
table of FIG. 3G. The reverse binary equivalents of the numbers "10" (#250) through "14" (#254) are used, respectively, by the number "10" (#250) binary chord to represent or produce the addition "+" symbol or function, the number "11" (#251) binary

chord to represent or produce the [multiplication "x"] subtraction  
"-" symbol or function, the number "12" (#252) binary chord to  
represent or produce the [subtraction "-"] multiplication "x"  
symbol or function, the number "13" (#253) binary chord to  
represent or produce the division "/" symbol or function and the  
number "14" (#254) binary chord to represent or produce the equals  
"=" symbol or function.

**ENCLOSURES***(not included. Dirs) see paper #5*

Enclosed are amended figure drawings: FIGS. 1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1I,  
1J, 1K, 1L, 1M, 1N, 1O, 1P, 3A, 3B, 3C, 3D, 3E, 3F, 3G, 3H, 3I, 3K, 3L, 4B and 4C. Also  
enclosed is page 30 of the specification.

Respectfully submitted,  
Ezra Sutton, P.A.



Ezra Sutton  
Reg. No. 25,770

Plaza 9, 900 Route 9  
Woodbridge, New Jersey 07095  
1-732-634-3520  
ES/jb

FAX COPY RECEIVED

AUG 21 2002

TECHNOLOGY CENTER 2800